Closure of the U6006 – Applicants response

PRoW REP6-069 John Leitch

Can the Applicant confirm the following queries:

Will the crossing of the U6006 via trenchless methods take one week?

"However, an access road will still be required to cross the U6006 to facilitate access to EC03 and E12. Therefore, a temporary closure of no more than one week will be required to facilitate construction of the access road."

Will this be another closure for one week?

Paragraph 3.5.61 of Chapter 3 [REP2 – 022] of the Environmental Statement states that the internal access roads will be 'compacted stone tracks up to 3.5m wide with 1:2 gradient slopes on either side'.

Will the dimensions of the access road planned for E13 to E12 / EC03 be the same as the internal access roads above or bigger? This planned crossing cuts through some of the most densely shrubbed and wooded areas along the length of the U6006. How will the Applicant mitigate for this woodland damage?

Will this crossing will be an active crossing for the duration of the scheme (40 years plus decommissioning)?

How will this access road between E13 and E12 / EC03 be managed by the Applicant regarding NMU users?

What safety features will be in place to protect NMU users and their pets bearing in mind most pets will be off their leads.

Please explain the significance of "14m" in E13 of the map figure 3-1 Sunnica East Parameter Plan 60589004 and why this is unique to E13?